

Application No. to be assigned

9. (New) The apparatus for dispensing disc bodies of claim 8 wherein said means for rotating said disc means is free to move along the common central axis line for engagement with said planet gear means.

10. (New) The apparatus for dispensing disc bodies of claim 8 wherein said disc means is removably connected to said means for rotating said disc means.

11. (New) A dispensing apparatus for the disc bodies comprising:  
main disc means which equips a rotating shaft for dispensing the disc body at a center section, said disc means having a through-hole for containing the disc body at a perimeter part and an arm for extruding the disc body at a fringe of an under surface;  
a cover disc having a size dependent on a perimeter size of the disc body, said cover equipped with a penetration tube for insertion through said through-hole; and  
said disc means fixed to said cover disc by means of a magnet.

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1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100